

1/12

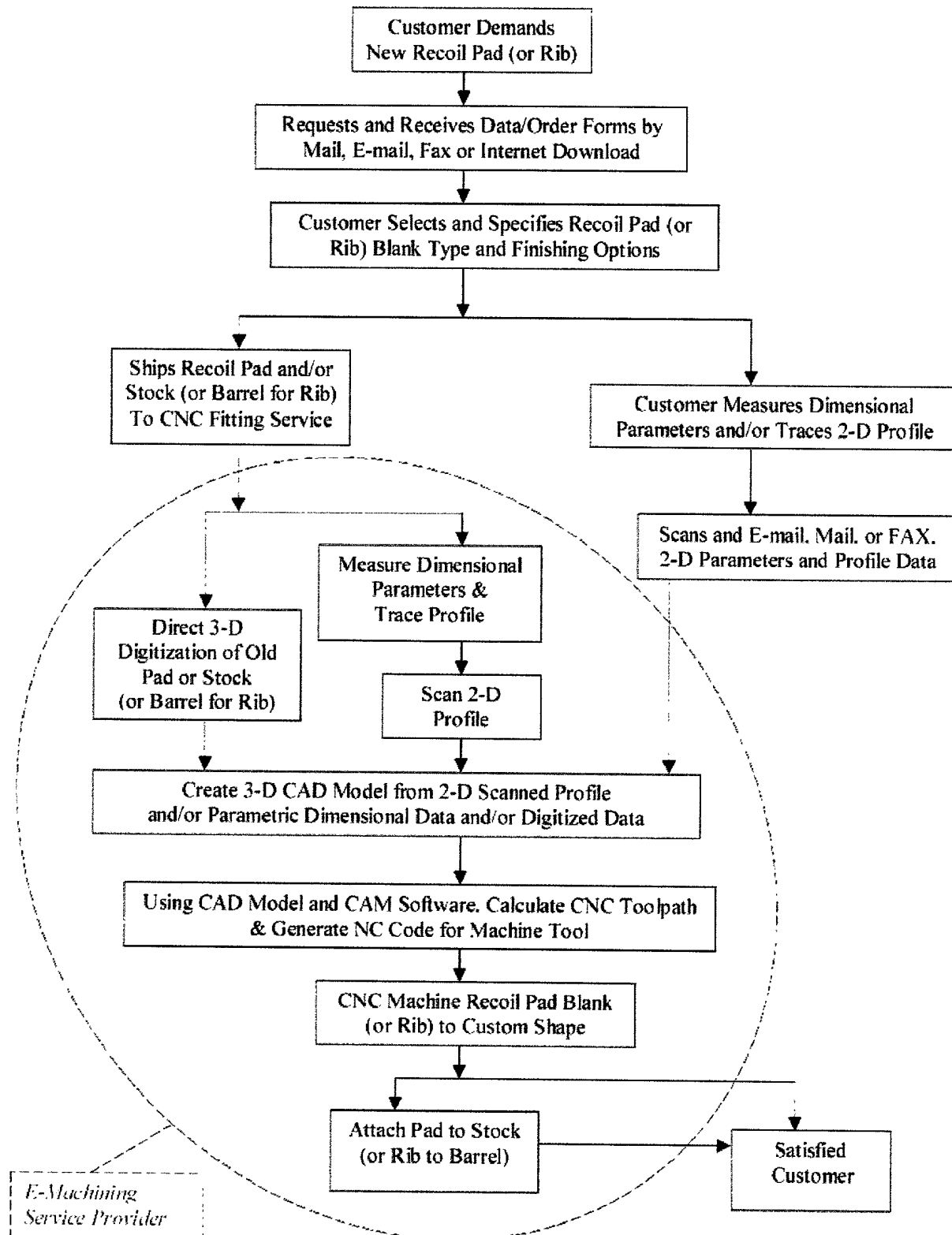


FIG. 1

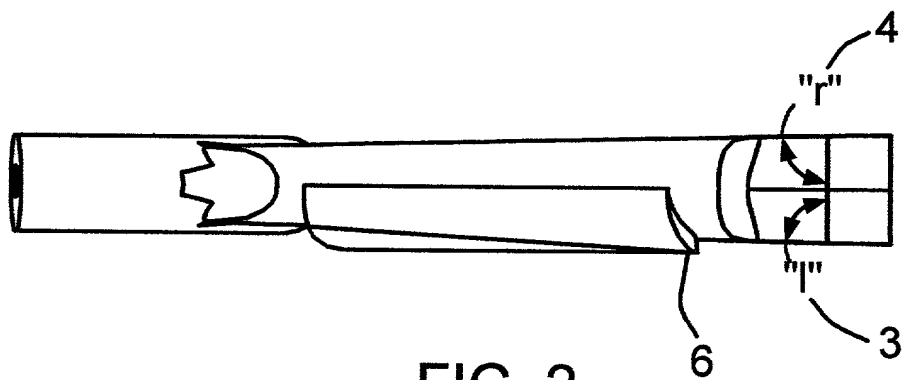


FIG. 2

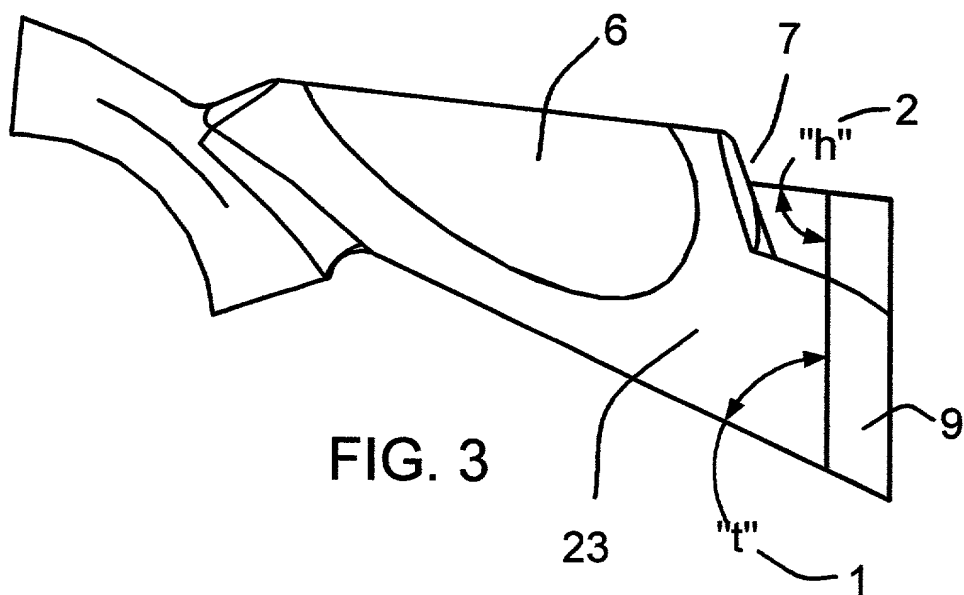


FIG. 3

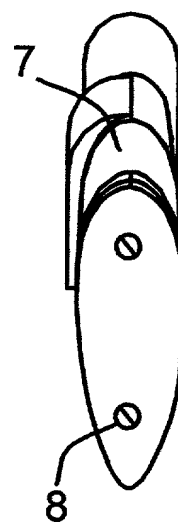


FIG. 4

204010-1286001

3/12

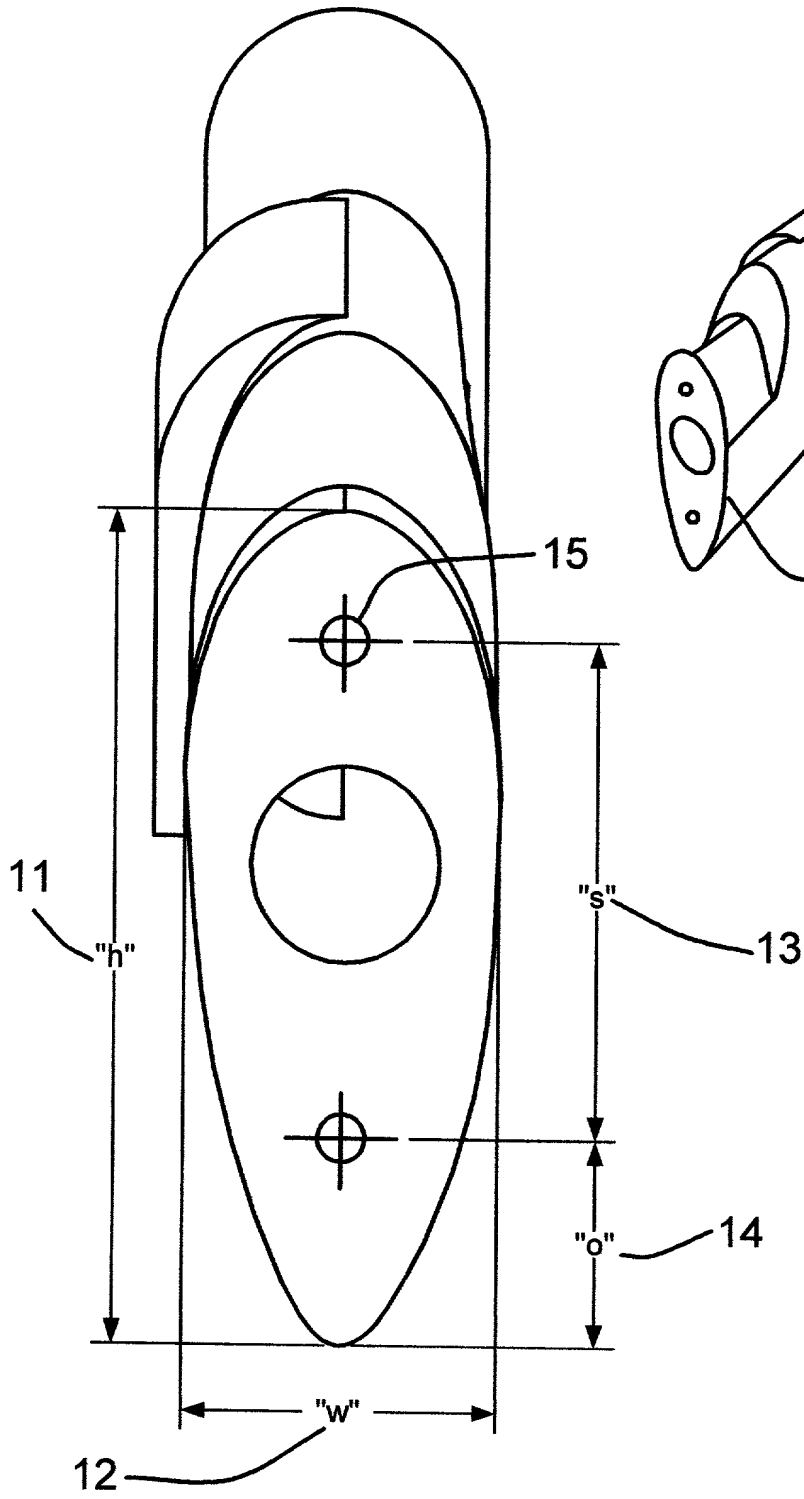


FIG. 5

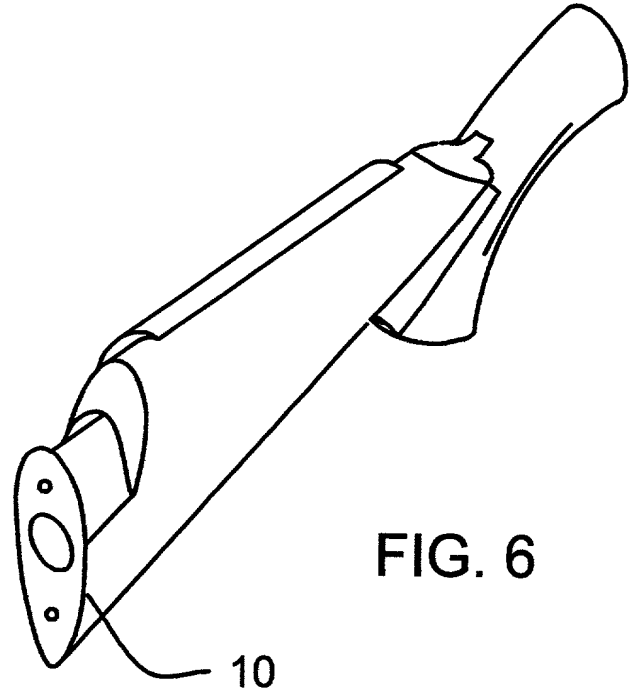


FIG. 6

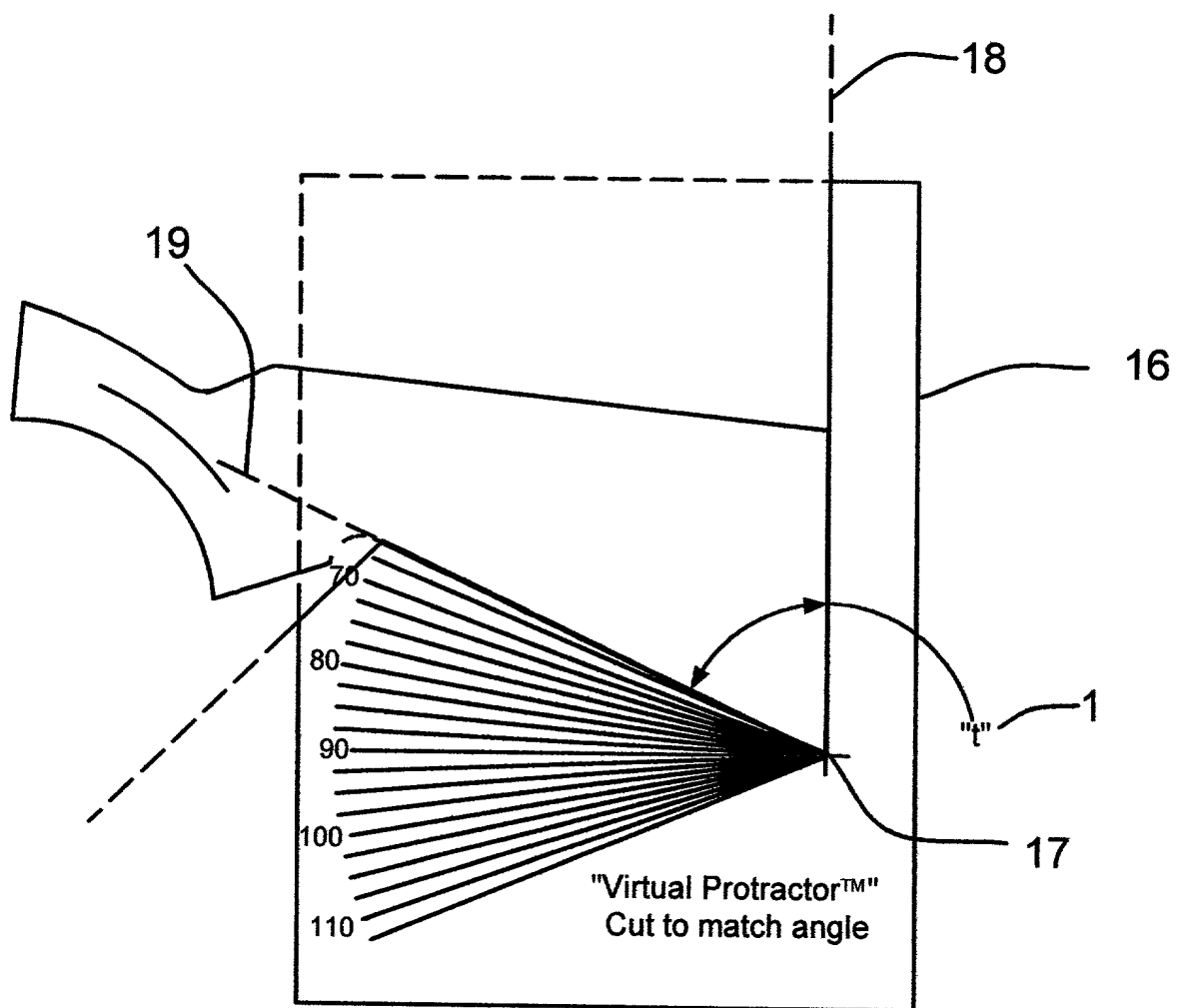


FIG. 7

204070-1.335E007

5/12

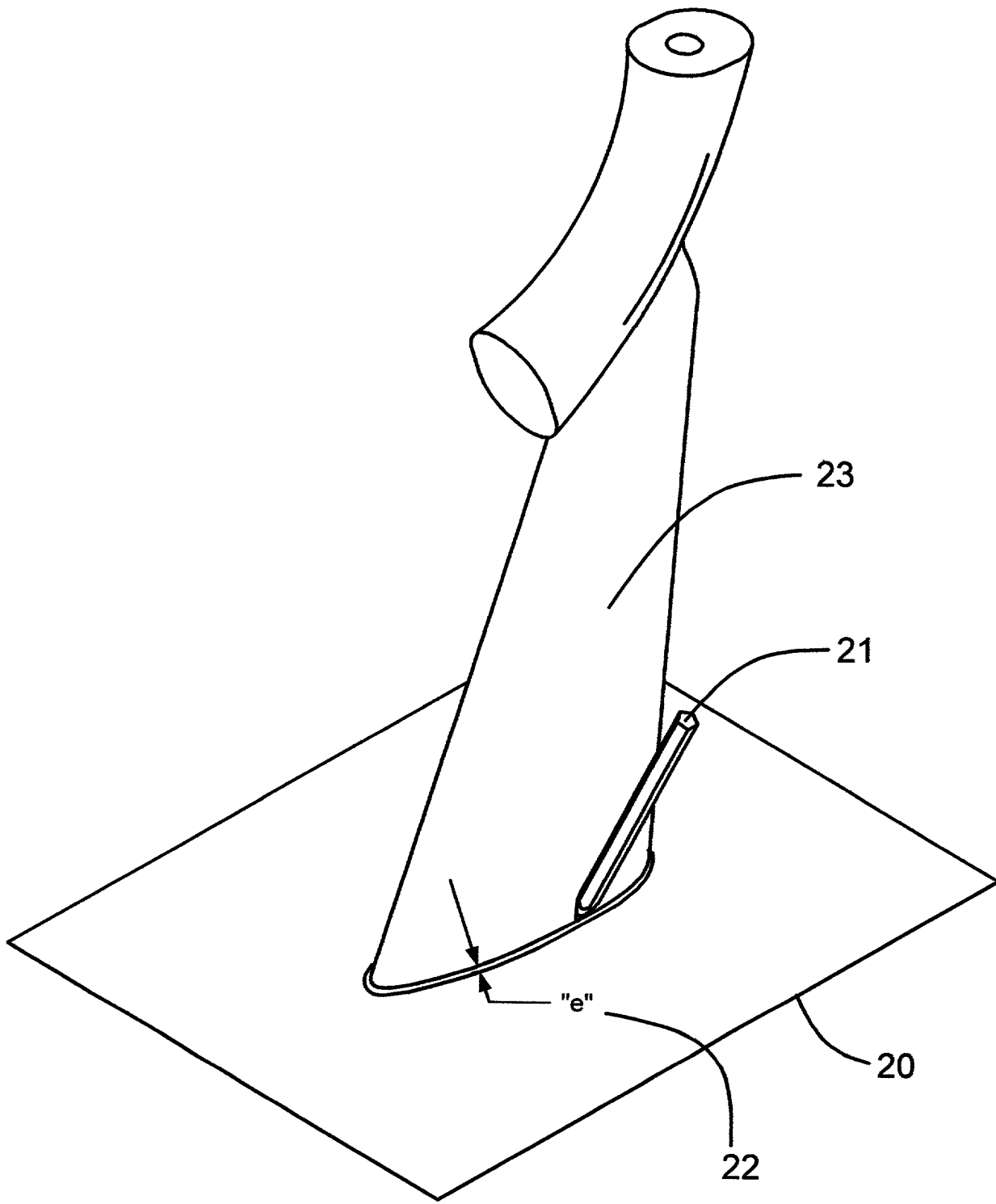
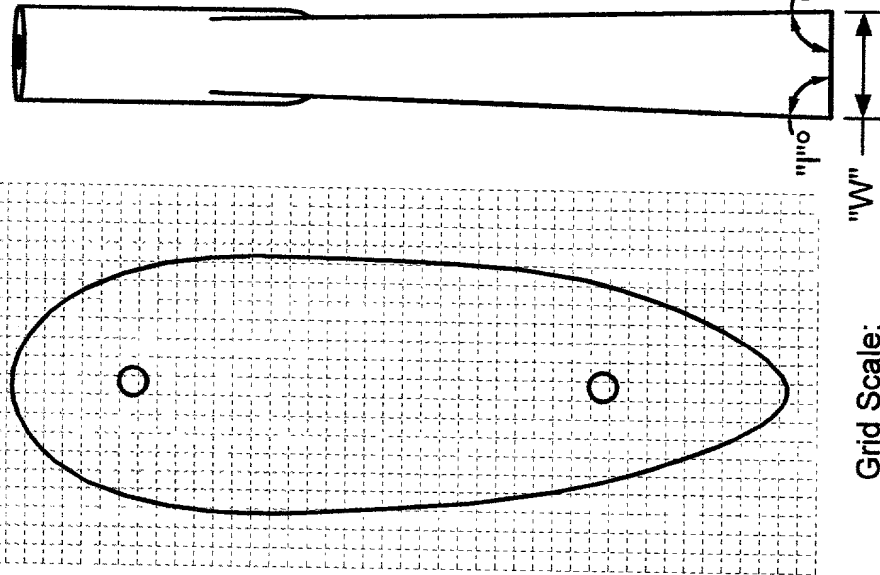


FIG. 8



Grid Scale:
1 division = .125 inch

Accurately Trace Stock

Profile & Screw Hole Locations Here
(* Use fine tip pen or pencil to minimize tracing offset error "O", which is the distance from the center of the traced line to the actual edge of the stock)

6/12
Pro-Fit® Recoil Pads
Profile & Parametric
Data Acquisition Form ©
Copyright December 2000,
Eclectic Technologies Inc.
Farmington CT

Note:

If you do not have real measuring tools,
use EclecticTech's Print-on-Paper
Virtual-Protractor® & Virtual-Scale®
to accurately determine dimensions!

DIMENSIONAL DATA

(measured accurately from stock)

Bottom "toe" Angle, $t = \text{ }^\circ$
Top "heel" Angle, $h = \text{ }^\circ$
Maximum Length, $L = \text{ }^\circ$
Maximum Width, $W = \text{ }^\circ$ inches
Screw Spacing, $S = \text{ }^\circ$ inches
Bottom Screw Position, $P = \text{ }^\circ$ inches
Estimated Trace Offset*, $O = \text{ }^\circ$ inches
Specify Desired Fit with Stock (check one)

- ☐ Oversize, Specify ° inches** larger than stock
☐ Exact Fit, Flush with Stock
☐ Undersize, Specify ° inches** smaller than stock
** Distance is offset from edge, not overall size.

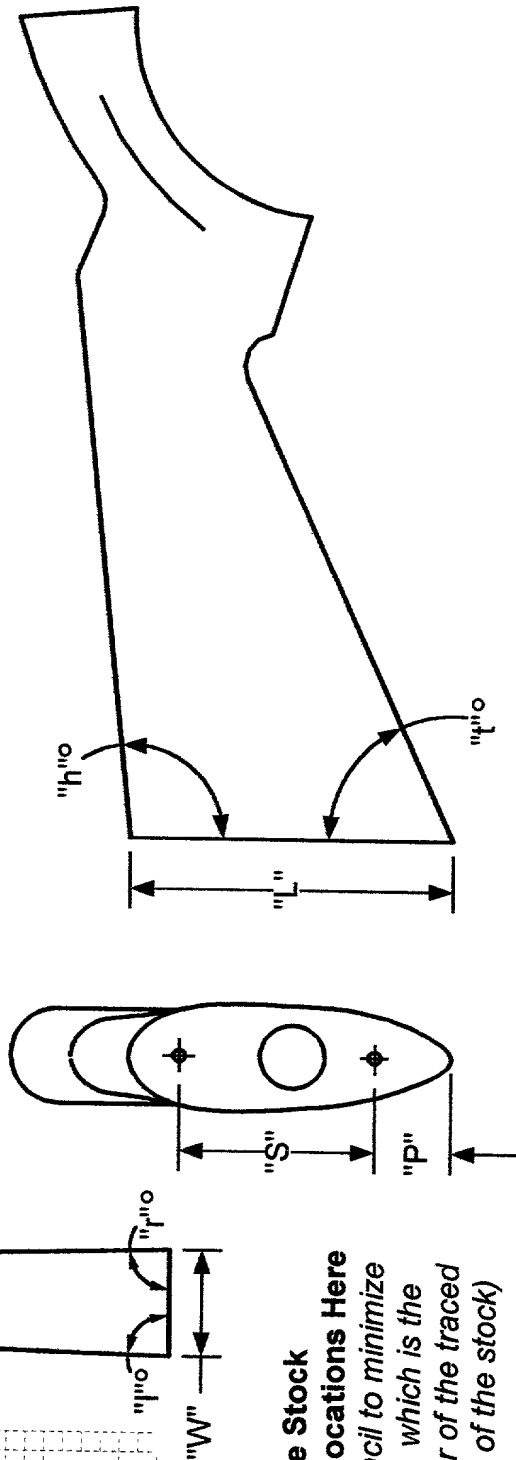
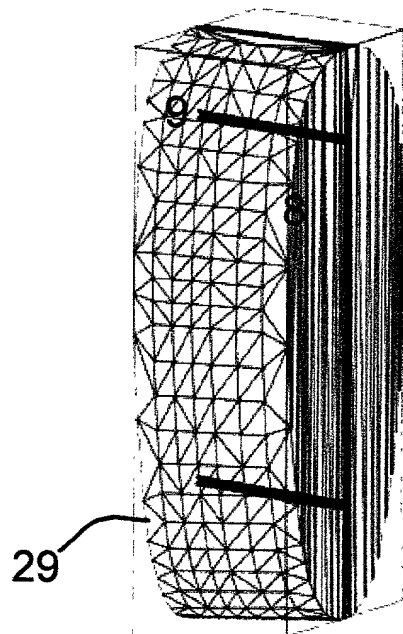
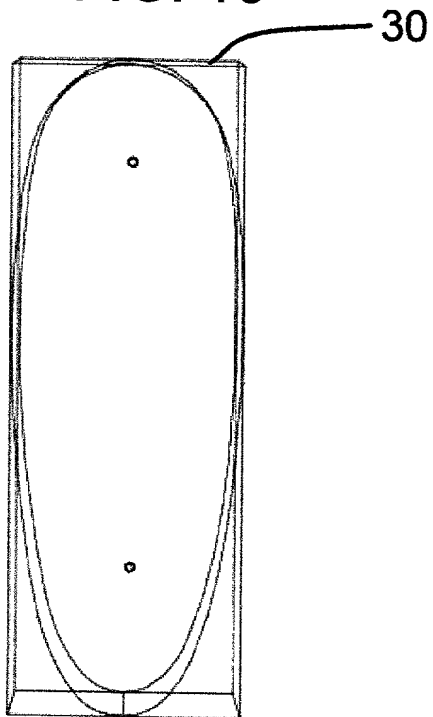
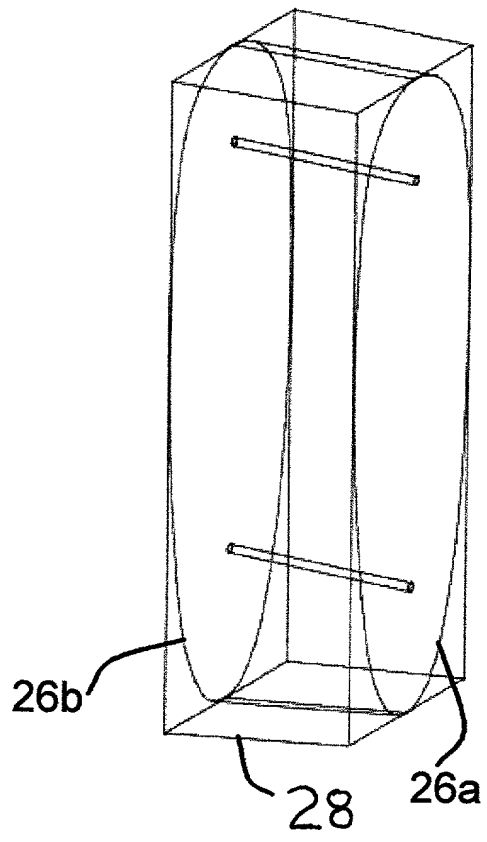
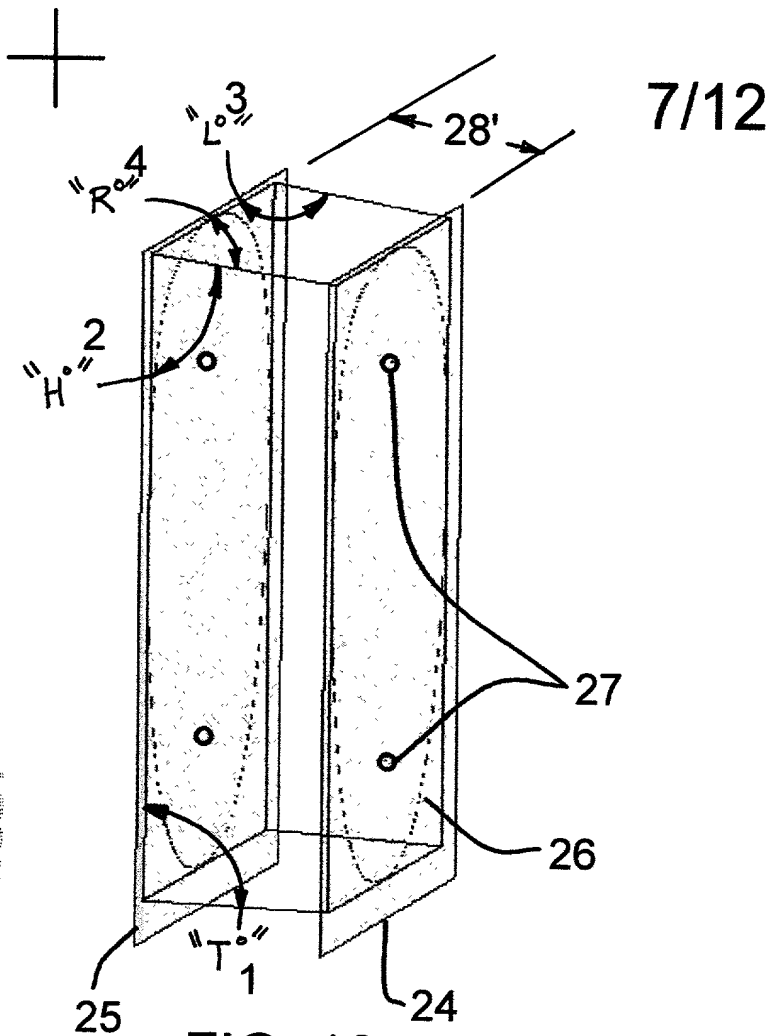


FIG. 9

204070 T286E007



8/12

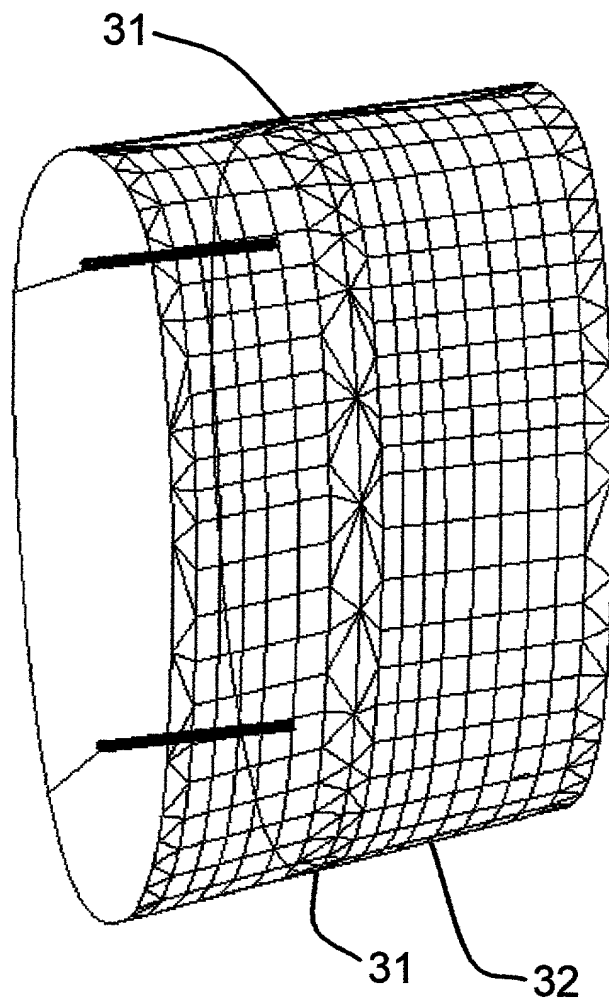


FIG. 14

9/12

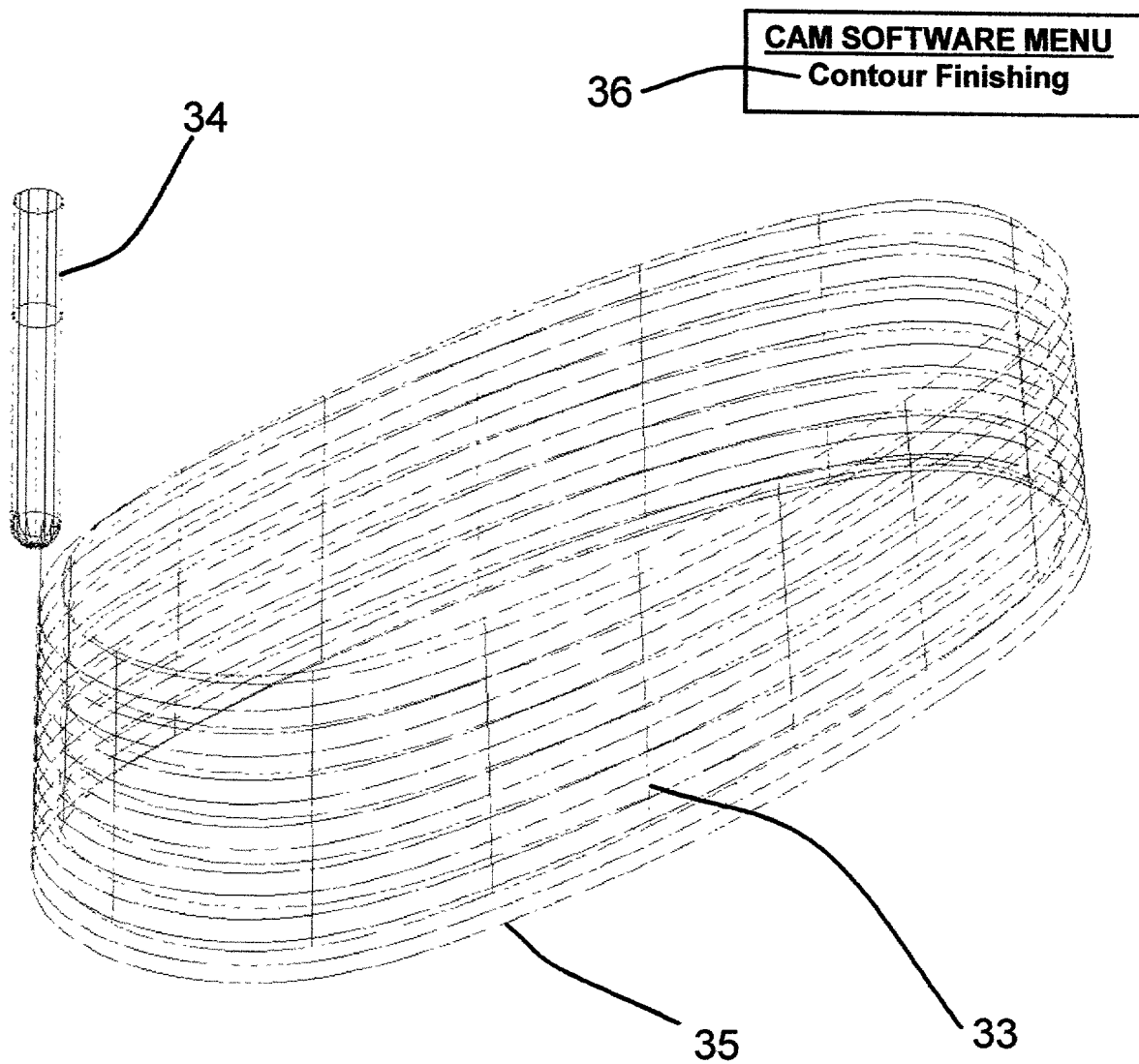


FIG. 15

10/12

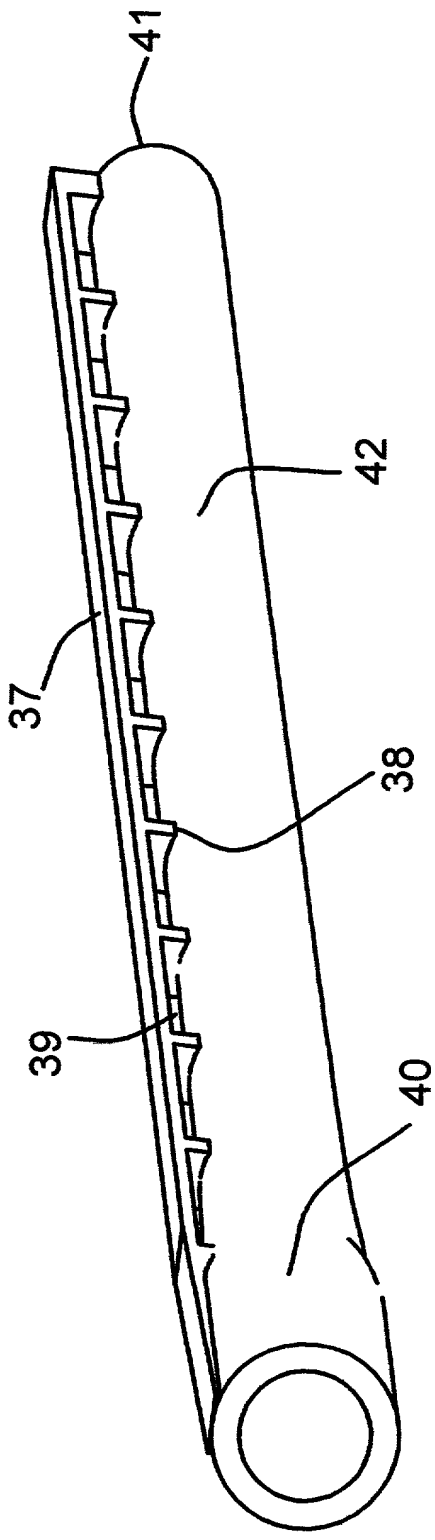


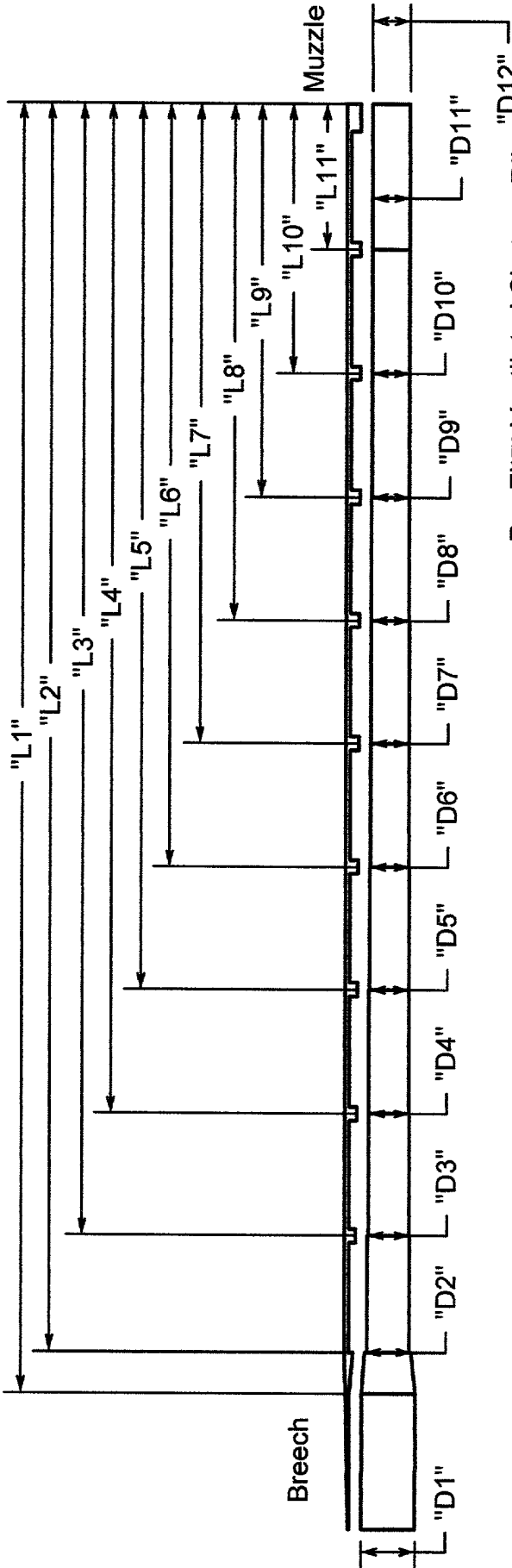
FIG. 16

Dimensional Data:

Measure Length to nearest 1/16 inch

Measure Diameter in 1/1000 inch

L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17



Pro-Fit™ Ventilated Shotgun Rib
Parametric Data Acquisition Form ©
Copyright December 2000,
Eclectic Technologies Inc., Farmington CT

FIG. 17

12/12

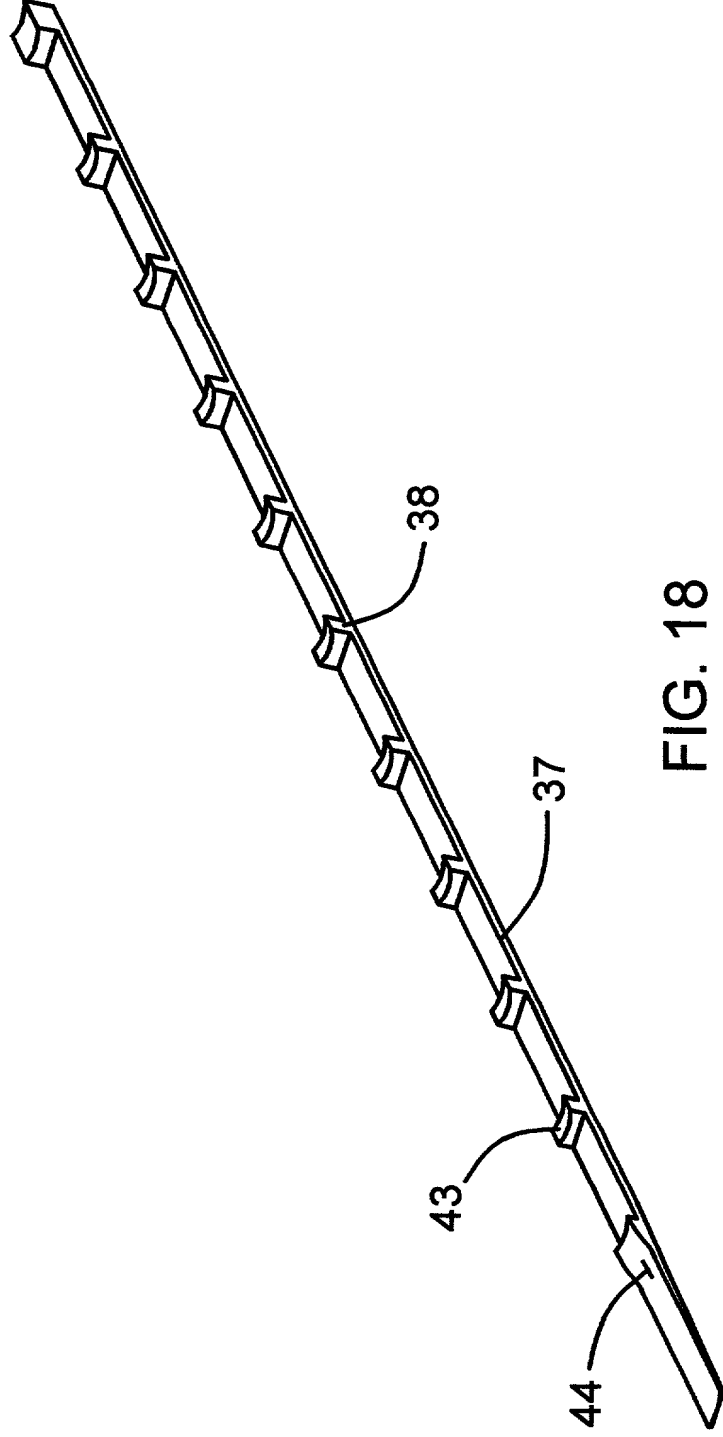


FIG. 18